

Computerised Systems and Data Quality for MedTech



There is a shortage of skilled professionals in the area of computerised system, software and automated system validation in the Medtech manufacturing sector.

This course will provide you with the knowledge and practical skills required to add value in an ever-evolving medical device manufacturing environment. This course is also of special interest to those wanting to convert from electronics / pure software disciplines / roles into Medtech sector.

Course Title	Credits	NFQ Level	Campus	Duration	Fee
Certificate in Science in					
Computerised Systems and	25	8	Galway	1 year	€1250
Data Quality for MedTech					



Teicneolaíochta an Atlantaigh

Atlantic Technological University



@atugalwaycity











ATU Galway City

www.atu.ie



Why Undertake this Course?

All aspects of medical device manufacturing and quality management are becoming more and more dependent on data, software and automation, which are present everywhere in today's manufacturing environment. From increasingly sophisticated process-control equipment, to automated business process flows in ERP (Enterprise Resource Planning) systems, and the management of a myriad of data, from process data and analytical test outputs to quality trend analysis and other management data. Validation of software and automated systems; and meaningful use and care of data are areas very much in need of increased knowledge and experience in the medical device manufacturing area. The aim of this programme is to meet this current and growing industry need, locally, nationally and internationally.

What to Expect

This is a blended course, with fully online lectures and tutorials and occasional on-campus seminars and workshops.

Course Content

The course comprises four modules:

SEMESTER 1

SEMESTER 2

Software and Automated System Validation (10 credits)

Data Use and Integrity (5 credits)

Managing Validation Projects (5 credits)

Emerging Medtech Software Trends (5 credits)

Lecturers from industry working directly in the area of validation and specialist guest lecturers with direct working knowledge of advancing technologies will contribute to the teaching on the course.



Student Testimonials

"This programme has provided an understanding of system validation in the regulated medical device setting. As a result, our business has moved to another level as we customise data systems for industry. I recommend this practical course for anyone in industry involved in gathering data or with computerised systems approval." Tony Hegarty, Student / MD Ordu Ltd

"The material in this course is wellstructured, and presented in an interactive way, which allows everyone to get involved. The feedback and support of the learning team is amazing, and they are always there to answer questions. I would highly recommend this program for someone wishing to get involved in MedTech industry or someone who wishes to upskill and put their current knowledge into context."

Olga Sazenova, Student



Industry Endorsements

"We expect this course will provide industry with a pool of people who have a mind-set that enables them to add value quickly in this subject area. This will ease the recruitment and induction training burden for industry."

Declan Slemon, Director Business Programmes, Aerogen

"I have worked both in the USA and Ireland and am connected with regulatory bodies both in Europe and the USA. As a hiring manager for Boston Scientific, I always find it difficult to source qualified individuals who understand software quality and can apply the regulations to computer system validation." **Damien McPhillips, Director of Quality** with responsibility for Global Software & Digital Health, Boston Scientific

"There is certainly a shortage of experienced validation professionals, specifically relating to software and software validation. I envisage that demand increasing with time, as manufacturing environments become more highly automated, so it is good news that ATU are directly focussing courses in this space."

Martin Rooney, Automation Manager, Creganna

Entry Requirements

A Level 7 major award in any Science or Engineering discipline. Candidates with experience in the area will be considered for entry using RPL (Recognition of Prior Learning).

How to Apply

If you are interested in applying for this course please contact learn.galwaymayo@atu.ie.



I want to know more. Who can I talk to?

Rita Woodings lectures on this course. She will be happy to help you. You can contact her on: E rita.woodings@atu.ie Or find out more at www.gmit.ie











ATU Galway City www.atu.ie